

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<u>L5</u>	(cd40 or cd40L or cd40 adj ligand or gp39) same (chimeric or chimaeric) same (transfect\$)	15	<u>L5</u>
	<i>DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<u>L4</u>	(cd40 or cd40L or cd40 adj ligand or gp39) same (chimeric or chimaeric) same (human) same (mouse or rat or murine)	1	<u>L4</u>
	<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>		
<u>L3</u>	(cd40 or cd40L or cd40 adj ligand or gp39) same (chimeric or chimaeric) same (human) same (mouse or rat or murine)	39	<u>L3</u>
<u>L2</u>	L1 and cd40	0	<u>L2</u>
<u>L1</u>	kipps-thomas\$	1	<u>L1</u>

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CD40.DWPI,EPAB,JPAB.	256
CD40S	0
CD40L.DWPI,EPAB,JPAB.	72
CD40LS	0
LIGAND.DWPI,EPAB,JPAB.	23667
LIGANDS.DWPI,EPAB,JPAB.	10121
GP39.DWPI,EPAB,JPAB.	42
GP39S	0
CHIMERIC.DWPI,EPAB,JPAB.	3816
CHIMERICS.DWPI,EPAB,JPAB.	6
CHIMAERIC.DWPI,EPAB,JPAB.	188
((CD40 OR CD40L OR CD40 ADJ LIGAND OR GP39) SAME (CHIMERIC OR CHIMAERIC) SAME (HUMAN) SAME (MOUSE OR RAT OR MURINE)).JPAB,EPAB,DWPI.	1

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chimaeric) same (human) same (mouse or rat or murine)*DB=USPT,PGPB; PLUR=YES; OP=ADJ*L3 (cd40 or cd40L or cd40 adj ligand or gp39) same (chimeric or
chimaeric) same (human) same (mouse or rat or murine)L2 L1 and cd40L1 kipps-thomas\$Hit Count Set Name
result set1 L439 L30 L21 L1

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Term	Documents
CD40.DWPI,EPAB,JPAB,USPT,PGPB.	2132
CD40S	0
CD40L.DWPI,EPAB,JPAB,USPT,PGPB.	779
CD40LS.DWPI,EPAB,JPAB,USPT,PGPB.	2
LIGAND.DWPI,EPAB,JPAB,USPT,PGPB.	76954
LIGANDS.DWPI,EPAB,JPAB,USPT,PGPB.	53700
GP39.DWPI,EPAB,JPAB,USPT,PGPB.	248
GP39S	0
CHIMERIC.DWPI,EPAB,JPAB,USPT,PGPB.	25788
CHIMERICS.DWPI,EPAB,JPAB,USPT,PGPB.	153
CHIMAERIC.DWPI,EPAB,JPAB,USPT,PGPB.	1113
((CD40 OR CD40L OR CD40 ADJ LIGAND OR GP39) SAME (CHIMERIC OR CHIMAERIC) SAME (TRANSFECT\$)).USPT,PGPB,JPAB,EPAB,DWPI.	15

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side by side		result set	
	<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<u>L5</u>	(cd40 or cd40L or cd40 adj ligand or gp39) same (chimeric or chimaeric) same (transfect\$)	15	<u>L5</u>
	<i>DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<u>L4</u>	(cd40 or cd40L or cd40 adj ligand or gp39) same (chimeric or chimaeric) same (human) same (mouse or rat or murine)	1	<u>L4</u>
	<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>		
<u>L3</u>	(cd40 or cd40L or cd40 adj ligand or gp39) same (chimeric or chimaeric) same (human) same (mouse or rat or murine)	39	<u>L3</u>
<u>L2</u>	L1 and cd40	0	<u>L2</u>
<u>L1</u>	kipps-thomas\$	1	<u>L1</u>

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